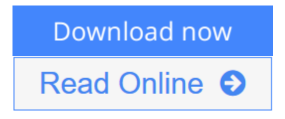


The Foundations of Signal Integrity

By Paul G. Huray



The Foundations of Signal Integrity By Paul G. Huray

The first book to focus on the electromagnetic basis of signal integrity

The Foundations of Signal Integrity is the first of its kind—a reference that examines the physical foundation of system integrity based on electromagnetic theory derived from Maxwell's Equations. Drawing upon the cutting-edge research of Professor Paul Huray's team of industrial engineers and graduate students, it develops the physical theory of wave propagation using methods of solid state and high-energy physics, mathematics, chemistry, and electrical engineering before addressing its application to modern high-speed systems. Coverage includes:

- All the necessary electromagnetic theory needed for a complete understanding of signal integrity
- Techniques for obtaining analytic solutions to Maxwell's Equations for ideal materials and boundary conditions
- Plane electromagnetic waves
- Plane waves in compound media
- Transmission lines and waveguides
- Ideal models vs. real-world systems
- Complex permittivity of propagating media
- Surface roughness
- Advanced signal integrity
- Signal integrity simulations
- Problem sets for each chapter

With its thorough coverage of this relatively new discipline, the book serves as an ideal textbook for senior undergraduate and junior graduate students, as well as a resource for practicing engineers in this burgeoning field. At the end of each section, it typically stimulates the reader with open-ended questions that might lead to future theses or dissertation research.

The Foundations of Signal Integrity

By Paul G. Huray

The Foundations of Signal Integrity By Paul G. Huray

The first book to focus on the electromagnetic basis of signal integrity

The Foundations of Signal Integrity is the first of its kind—a reference that examines the physical foundation of system integrity based on electromagnetic theory derived from Maxwell's Equations. Drawing upon the cutting-edge research of Professor Paul Huray's team of industrial engineers and graduate students, it develops the physical theory of wave propagation using methods of solid state and high-energy physics, mathematics, chemistry, and electrical engineering before addressing its application to modern high-speed systems. Coverage includes:

- All the necessary electromagnetic theory needed for a complete understanding of signal integrity
- Techniques for obtaining analytic solutions to Maxwell's Equations for ideal materials and boundary conditions
- Plane electromagnetic waves
- Plane waves in compound media
- Transmission lines and waveguides
- Ideal models vs. real-world systems
- Complex permittivity of propagating media
- Surface roughness
- Advanced signal integrity
- Signal integrity simulations
- Problem sets for each chapter

With its thorough coverage of this relatively new discipline, the book serves as an ideal textbook for senior undergraduate and junior graduate students, as well as a resource for practicing engineers in this burgeoning field. At the end of each section, it typically stimulates the reader with open-ended questions that might lead to future theses or dissertation research.

The Foundations of Signal Integrity By Paul G. Huray Bibliography

Rank: #1531517 in Books
Published on: 2009-11-09
Original language: English

• Number of items: 1

• Dimensions: 4.20" h x .90" w x 2.60" l, 1.40 pounds

• Binding: Hardcover

• 360 pages

Download and Read Free Online The Foundations of Signal Integrity By Paul G. Huray

Editorial Review

Review

"Techniques that show how to obtain analytic solutions for ideal materials and boundary conditions are presented. These solutions are then used as a benchmark to solve real world problems via computational techniques. The book is written in the language of an electrical engineer." (*Zentralblatt MATH*, 2010)

About the Author

Paul G. Huray, PhD, is Professor of Electrical Engineering at the University of South Carolina, where he has taught signal integrity, mathematical physics, and computer communications. Professor Huray introduced the first electromagnetics course to focus on signal integrity, and that program has produced more than eighty practicing signal integrity engineers now employed in academia, industry, and government. He earned his PhD in physics at the University of Tennessee in 1968, conducted research in the Solid State, Chemistry, and Physics Divisions at the Oak Ridge National Laboratory, and has worked part time for the Intel Corporation in developing the physical basis for barriers to circuits with bit rates up to 100 GHz.

Users Review

From reader reviews:

Jennifer Carter:

What do you think of book? It is just for students because they're still students or that for all people in the world, the particular best subject for that? Only you can be answered for that issue above. Every person has various personality and hobby per other. Don't to be obligated someone or something that they don't need do that. You must know how great and also important the book The Foundations of Signal Integrity. All type of book would you see on many solutions. You can look for the internet methods or other social media.

Robert Eslinger:

Book is to be different for every grade. Book for children till adult are different content. We all know that that book is very important for all of us. The book The Foundations of Signal Integrity seemed to be making you to know about other information and of course you can take more information. It is extremely advantages for you. The publication The Foundations of Signal Integrity is not only giving you considerably more new information but also for being your friend when you experience bored. You can spend your own spend time to read your guide. Try to make relationship using the book The Foundations of Signal Integrity. You never experience lose out for everything if you read some books.

Robert Olsen:

With this era which is the greater man or woman or who has ability in doing something more are more valuable than other. Do you want to become one among it? It is just simple strategy to have that. What you should do is just spending your time almost no but quite enough to have a look at some books. One of the

books in the top list in your reading list is usually The Foundations of Signal Integrity. This book that is qualified as The Hungry Slopes can get you closer in growing to be precious person. By looking up and review this publication you can get many advantages.

Edward Donnelly:

Do you like reading a e-book? Confuse to looking for your chosen book? Or your book ended up being rare? Why so many issue for the book? But just about any people feel that they enjoy regarding reading. Some people likes reading through, not only science book but additionally novel and The Foundations of Signal Integrity or even others sources were given information for you. After you know how the truly great a book, you feel desire to read more and more. Science guide was created for teacher as well as students especially. Those publications are helping them to put their knowledge. In some other case, beside science guide, any other book likes The Foundations of Signal Integrity to make your spare time more colorful. Many types of book like this one.

Download and Read Online The Foundations of Signal Integrity By Paul G. Huray #R20SDNLFP97

Read The Foundations of Signal Integrity By Paul G. Huray for online ebook

The Foundations of Signal Integrity By Paul G. Huray Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read The Foundations of Signal Integrity By Paul G. Huray books to read online.

Online The Foundations of Signal Integrity By Paul G. Huray ebook PDF download

The Foundations of Signal Integrity By Paul G. Huray Doc

The Foundations of Signal Integrity By Paul G. Huray Mobipocket

The Foundations of Signal Integrity By Paul G. Huray EPub